

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	10519	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/16 13:26
2	BRS	L2	4502	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub and (pipe conduit tube)	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/16 13:26
3	BRS	L3	3800	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub and (pipe conduit tube) and (plate channel)	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/16 13:26
4	BRS	L4	2467	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub and (pipe conduit tube) and (plate channel) and support and (dam barrier wall)	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/16 13:26

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	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	407	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub and (pipe conduit tube) and (plate channel) and support and (dam barrier wall) and (permeable perforate perforated)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
6	BRS	L6	250	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub and (pipe conduit tube) and (plate channel) and support and (dam barrier wall) and (permeable perforate perforated) and (chamber enclosure)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
7	BRS	L8	127	L1 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26

	Type	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L9	102	L2 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
9	BRS	L1 0	75	L3 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
10	BRS	L1 1	41	L4 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
11	BRS	L1 2	20	L5 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26

	Type	L #	Hits	Search Text	DBs	Time Stamp
12	BRS	L1 3	17	L6 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
13	BRS	L1 4	6	L7 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26
14	BRS	L1 6	0	(plate and hub and conduit and support and air and dam and web).clm.	US- PGPUB	2005/12/1 6 13:26
15	BRS	L1 5	1	L7 and ("34"/\$.ccls. "162"/\$.ccls.)	US- PGPUB	2005/12/1 6 13:26

	Type	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L7	79	(web paper) and (cylinder cylindrical roll roller) and (rotating rotatable rotate rotary) with hub and (pipe conduit tube) and (plate channel) and support and (dam barrier wall) and (permeable perforate perforated) and (chamber enclosure) and air with (suction vacuum)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/12/1 6 13:26